

From: Dennis Carney
To: Gerald Heston; Richard Fetzer; Dana Tulis; Gilberto Irizarry
Subject: Fw: EPA Action in Dimock, PA
Date: 01/19/2012 01:51 PM
Attachments: Sec Krancer Dimock Ltr FINAL 1-19-12.pdf
Dimock Action Memo 01-19-12.PDF
Dimock AM Concurrence doc.pdf
EPA Tox Memo - revised 1-11-12 REDACTED.pdf
Dimock AROA 12-28-11.pdf
Summary of Residents without water 1_13_12_Initial List for AM.pdf
final_cabot_co-a 11-04-09.pdf
Final COA 121510.pdf
Dimock - Cabot Data receipt and review memo for Admin Record.pdf
Cabot 104(e) 01-06-12.PDF

FYI.....

----- Forwarded by Dennis Carney/R3/USEPA/US on 01/19/2012 01:50 PM -----

From: Shawn Garvin/R3/USEPA/US
To: Jon Capacasa/R3/USEPA/US@EPA, Ron Borsellino/R3/USEPA/US@EPA, Kathy Hodgkiss/R3/USEPA/US@EPA, Dennis Carney/R3/USEPA/US@EPA, Cecil Rodrigues/R3/USEPA/US@EPA, Michael Kulik/R3/USEPA/US@EPA, Jennie Saxe/R3/USEPA/US@EPA, Michael Kulik/R3/USEPA/US@EPA, Terri-A White/R3/USEPA/US@EPA, Joan Schafer/R3/USEPA/US@EPA, Daniel Ryan/R3/USEPA/US@EPA, Amy Caprio/R3/USEPA/US@EPA
Date: 01/19/2012 01:21 PM
Subject: Fw: EPA Action in Dimock, PA
Sent by: Michael DAndrea

----- Forwarded by Michael DAndrea/R3/USEPA/US on 01/19/2012 01:18 PM -----

From: Shawn Garvin/R3/USEPA/US
To: mkrancer@pa.gov
Cc: johnes@pa.gov, scsperry@pa.gov, William Early/R3/USEPA/US
Date: 01/19/2012 01:11 PM
Subject: EPA Action in Dimock, PA

Secretary Krancer:

Enclosed, as discussed earlier today, is a letter from me regarding EPA's upcoming actions in Dimock, Pennsylvania. In addition to the letter, a copy of EPA's Action Memo on Dimock is also enclosed, along with the attachments to the Action Memo.

We look forward to partnering with PADEP as we move forward .

Please feel free to contact me if you wish to discuss this issue further.

Shawn M. Garvin
Regional Administrator
EPA Region III



qf9MAAoACAAAAEAARGltb2NrIEFjdGlvbIBNZW1vIDAxLTE5LTEyLIBERgBEaW1vY2sgQWN0aW9u
IE1lbW8gMDEtMTktMTIuUERGAA== mQAcAAAAAAAAAAAAAAAAAAAAAAAQAAAA==
fQAcAAAAAQDNACIAQAAEAAAAAAA==
fABKBAAQARABEdJRjg5Yc0AiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEBgaGBwAACgoKDAwMDQ0NBoAACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgYGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJj4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDY
CAjYKCjYMDDgYGDwQEDwaGjweHj4Gbj4KCj4yMhwCHCQAACoqKjAGBjAyMjIGBjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDoiJDwMDDwkJDwoKDwsLDwyMjw6Oj4CAj4cHD4wMD44OAAAAAA

AA
AAAAAAAAAAAAsAAAAAM0AIgBACP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSLGixYsPF0jY6OLIARcd
D2A5IOFAFggQHqjsgUGAdwUbLhiIgLGMzZs4c9YUACCAz58BbjgASjQAT51IkydavEoABsgHACY
MACAhqoAVgg8QAaAU6Zgw4odS7as2bM1X6BwwBYFCho0vMCAoaVDCRIkiEjgAGGBBR8FsKIdTNis
gcOIEW8YwLgx4xFWGAcQLyga+FM2tmilmgAxUAmpTBUDTr5tOodXZmUcCCBQUYFETQoKCBBham
U+veTdEp0MoGBhi4wLu4cYVDYMRYrgRB EgTNtyAogWBG3r0QfkSoHaAB8ePgi/f/WEB+AYPz6M+X
Jy+ifQXKBjAMIBBBQfow+HXzLBrgBH+g9+UnoGad+fSBByD89uADG7WGRMeOAACaAcGAKNwSw
YIMcDnYUW00AwEIoThCgAAUWTGDiBBrRoFWCHMIJ1wQ4E1GjjjTjaMN3MfYolmNAOkatj0QuZYIJ
L8ig5AtHGIFEEVUMQcUUUQgRRBBAALGYYEV2aZMRNCCBAPmIIDAGc8h8EUHZopBAnYiQMFDAQ1w
6eWdEwIRQgd8cmEmGDNMd8AMBxwQBgd8QfDEABsY0JN3eEYa0Q8qqTTCAQ9AcCkaVzxwwAgthHpe
Ag20tIECPMD2oqSsCpTAq7DGpVrBrLNmYKutOuhgWQO8GrBqq8Aaf9RJ9RQFGU+/Rrssqbx54EN
/yXL7LQI+QYUCEExaxS13BJ0nwoe1CEsaUp222kneGQAgAHgPDCUs4kEIKH2ho7rl3fnWADTco
NEYXG+K77FEf4HDCARhMQBsBFICgAYtSrGBBwAID21kIIIdQYAgUK5DBBxhTQdG/FRI5ckMkkx9iA
fSy37PLldqYsM74BAQA7
dv87AB8AAAEEAAkBAAAAAAAAAAAAAAAERpbW9jayBBY3Rpb24gTWVtbyAwMS0xOS0xMi5Q
REY= qgI=

qf9IAAoACAAAAdwARGltb2NrIEFNIEvbmN1cnJlbnNIIGrvYy5wZGYARGltb2NrIEFNIEvbmN1
cnJlbnNIIGrvYy5wZGYA mQAcAAAAAAAAAAAAAAQAAAA==
fQAcAAAAAQc7ACIAOAQAAAEEAAAAAAQAAAA==
fABCBAOOAQ4BEdJRjg5YbsAi gDmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIiIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEbgAACgoKDAwMDQ0NBoACQmJCYmJQAAQdgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgyGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJ4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCAi4EBDAEBDQICDY
CAjYKCjYMDDgYGDwQEDwaGjweHj4Gb4KCj4yMhwchCQAACoqKjAGBjAyMjIGBjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDoiJDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4CAj4cHD4wMD44OAAAAAA
AAAAAAAAAAAAAAAsAAAAALsAIgBACP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSLGixYULGh0ceSAC44H
sByQcCALBAgPUvbAIMCHgg0XDES4SLOmzZs4GwoAEKcnzwA3HPwcGmBnzqNIkypNaBSADRAOEwY
AEADVQArBB4gA6Dp0q9gw4odS7Ys2RcoHKhFgYIGDS8wYGjpUIIECSISOEBYMFHgatmAws+aQcw
YcMbBiherHiEfCUBCkieXMDr4MuYL1oW6EAfGZlcbDtmmr0aYmbWRSwYEEBBgURNChooIEF6dO4
cyNs+nOygQEGLugernsIjBjIISBikD5FgQIEMy4mxfcjwizAzQQTrz74B4Lwi//YEC+PHnx4UWo
ryDZAIYBESII2Oy9vtmdRAOcyP+Tvv3/YW3W0wcegMDfbQAmKNZmTHjgAAieAaACgSncEACCCmao
IFFqNQEACzk4QYACFFgwwYgTUJCVfxq2SNMFOxAg44w01jjjDty5qKNNjpxI2Ew7BmmRCsa8IMOR
LxBpRBFFVDEEFVNEIUQQQQABRGKACamIQ0bQgAQSKjIBAAJnMifAfFx2MKQYJ1YkABQ8FNJDllnQe
JEQJHeTjxZhgzAddATmcEAYHOgFwRMDbGAAT9vV6WhBP6SU0ggHPAApWhc8cABI7TgKXkJNMDS
Bgrw4BqLj+qYwKqstlrBq69mnScrrDroQFkDuBqAaqp14kfUCTUQjVIPu/K6pa9DeWAdf8Qa66xA
vP0EAhPMFvWss/Sp4EENSwQ7WrHX6rgZDikAcAIH5ywhAMppPDBheCG26JXB9hwg0JjdIGHvHQa
9QEOJxyAwQSyEWABBRqkKMUKFuzLr5abhrCCjCFQoEAOE0xMwUzxPpxgxwWB7LF9Dcxn8skopzzn
yCzzGhAAOW==
dv85AB0AAAEEAAkBAAAAAAAAAAAAAAAERpbW9jayBBTSBDb25jdXJyZW5jZSBkb2MucGRm
qgI=

qf9kAAoACAAAIfgARVBBIFRveCBNZW1vIC0gcmV2aXNIZCAxLTExLTExIFJFREFDVEVELnBkZgBF
UEEgVG94IE1lbW8gLSByZXZpc2VKIDEtMTETMTIgUkVEQUNURUQuCGRmAA==
mQAcAAAAAAAAAAAAAAQAAAA==
fQAcAAAAAQAUASIAQAAAEEAAAAAA==
fABmBAAAXARcBEdJRjg5YRQBi gDmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIiIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEbgAACgoKDAwMDQ0NBoACQmJCYmJQAAQdgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgyGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJ4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCAi4EBDAEBDQICDY
CAjYKCjYMDDgYGDwQEDwaGjweHj4Gb4KCj4yMhwchCQAACoqKjAGBjAyMjIGBjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDoiJDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4CAj4cHD4wMD44OAAAAAA
AAAAAAAAAAAAAAAsAAAAABQBjgBACP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSLGixYsYM2rcSHGBhI8u
jhxwEfIAlgMSdmSBAOGByx4YBPhQsOGCgQgcc+rcybOnz58DBQAIQLRogBsOjCoNIBSo06dQo0q1
2BSADRAOAЕwYAEADVwArBB4gA6Dq1LNo06pdy7at27dwAbxA4aAuChQ0aHiBAUNLhxIkSBCRwAHC
Ags+CnyNy7ixY50GIkuWvGGA5cuWR1ixHKCA588FzD4eTbo0RNEChagA0KQMjqVITcueTZsgahYF
LfhQgEFBBA0KGmhgEbu28eONqx9bGCAgQvIo0tPOwRGjOtKECRBkH0LghIIzgj/JgzhR4TgARpA
n86+/c4eC+IvYEC/Pn358UXor+DZAIYBEUQgAGruFWjgRUItFcAJChpF4IEQRtgQakR94AEIDRYn
4YYCJoQaEx44AMJqAKhgYQo3BKbhyyy2FrD7QDAQg50EKAABRZMYOMEFIT1YItAFnjBDgQuaeSR
SBq5w3pBNnkgZlBihpOTVLZnggkvkDlC1caUUQRVQxBxRRRCBFEEEAAUdliVbZZmxE0IEECmYg

gMAZ2yHwRQd2ikECeSJAwUMBDbDp5qGjCVFCB4xyYScYM3x3wAwHHBAGB4VB8MQAGxgwIHqIhurY
Dy65NMIBD0BwKhPXPHDACC3EwUpfAg3EtIECPPD2o6i8SpXAr8AGW8Gww2ZgrLE66ABaA8wasGuv
0KaV4FIin1LCUZ0Q9G+22UU2rlAc2Njgtt+SupZxRIDAhLIPltnsWgSp4UMMS1skmrbv4boQaDikA
cAAIH5ywhAMppPCBivfmqzBVBB1gww0KjdHFigtXrK9AH+BwwgEYTAACARZQoAGPUqxgAcUWp8xw
QSGEUGQIFCiQwwQuU4BTwirn7CFFOOvsM0ENDCj00EQXbejPSCftU0AAOw==
dv9HACsAAAEEAAkBAAAAAAAAAAAAAEVQQSBub3ggTWVtbyAtIHJldmlzZWQgMS0xMS0x
MiBSRURBQ1RFRC5wZGY= qgI=
qf8+AAoACAAAADIARGltb2NrIEFST0EgMTItMjgtMTEucGRmAERpbW9jayBBUK9BIDEyLTI4LTEEx
LnBkZgA= mQAcAAAAAAAAAAAAAAAQAAAAA==
fQAcAAAAAQCeACIALQQAEEAAAAAAA==
fAA4BAAALQQuBEdJRjg5YZ4AiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIIio
AACwAADg4OD4SEjAAADIAAC4uljQCAg4QEbgAACgoKDAwMDQ0NB0AACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgyGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJj4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDY
CAjYKCjYMDdGyGDwQEDwaGjweHj4GbJ4KCj4yMhwchCQAACoqKjAGbjAyMjIGbjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDoiJDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4CAj4cHD4wMD44OAAAAAA
AAAAAAAAAAAAAsAAAAAJ4AiGBCP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSHhAgkYXRw54EljASwH
JBzIAgHCg5M9MAjwoWDBBQMRksqcSbOmTAEAujcGeCGA55AA+C0SbSo0ZpDAdgA4QDAhAEANEAF
SELgATIAkh7dyWr169gwzp8gcKBWRQoaNDwAgOGlg4ISJAgIoEDhAUWfBSYKrav34YGagsWvGGA
4cOGR1gxHKCA48cFtP6dTNmZIEOVABoUgZH0KyVQ4sGXZBFAQsWFGBQEGDggYaWJAeTbtvUp6P
DQwwcKG2769DYMQYrgRBEgTFtyAogWDG3LoQfkR4HaBB79/YbfZYwH0Bg/+/gv3f/5y6ifAXHBjAM
iBBBwOXs8GfiDBrgBH2e7+Pr13hZ5wcPINw3234E8mcQEx44AIJmAKjwXwo3BDBggRQ2NJRZTQDA
Qg5OEKAABRZM4OEEFFSVX4UoFnTBDgS06OKMLq4w3Up1ngQYjgiFpONPA5kggkvycDkCz8aUUQR
VQxBxRRRCBFEEEAAURhfPaZoBA1IIIGCGQggcMzxChzRQZdkACdCFDwUEADVFZZoBAldCANF12C
McNyB8xwwAfFcGAXBE8MsIEBOVnnJoU/nHTSCAc8AAGjaFzxwAEjtGDPdwk0oNIGCvCg2omH0pbA
qKSWWsGpp2agqqo66ABZA7AakgBqqPHNF9QJNQTImE6z0pqdrUB5YMN9vPqa4m08gcaeUIZi+j7
KnhQwxK5ftars7VdhkMKABwAwgcnLOFACil8IOG12I6m1QE23KDQGF1MmC58Q32AwwkHYDCBawRY
QIEGJEqxggXyzovdZSGE0GIIFCiQwwQKUxATugZTRnFBF1fsVwPudezxxC3qfHI8AUEADs/
dv80ABgAAAEEAAkBAAAAAAAAAAAAAERpbW9jayBBUK9BIDEyLTI4LTEExLnBkZg== qgI=

qf+SAoACAAAIIAU3VtbWFyeSBvZiBSZXNpZGVudHMgd2l0aG91dCB3YXRlcAxXzEzXzEyX0lu
aXRpYWwgTG1zdCBmb3IgQU0ucGRmAFN1bW1hcnkgb2YgUmVzaWRIbnRzIHdpdGhvdXQgd2F0ZXIg
MV8xM18xMI9Jbml0aWFsIEpc3QgZm9yIEFNLnBkZgA= mQAcAAAAAAAAAAAAAAAQAAAAA==
fQAcAAAAAQb3ASIAdwQAAAEEAAAAAAA==
fACCBAAAdwR4BEdJRjg5YXcBiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIIio
AACwAADg4OD4SEjAAADIAAC4uljQCAg4QEbgAACgoKDAwMDQ0NB0AACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgyGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJj4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDY
CAjYKCjYMDdGyGDwQEDwaGjweHj4GbJ4KCj4yMhwchCQAACoqKjAGbjAyMjIGbjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDoiJDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4CAj4cHD4wMD44OAAAAAA
AAAAAAAAAsAAAAAHcBiGBCP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSLGixYsYM2rcyLGjx48g
JS6QQNLFKQMUTB7AckDCgSwQIDy2QODAB8KNIwwECGkz59AgwodSrRoRQEAAihdGuCGA6ZQAYA1
SrWq1atYswadCsAGCACAJgwAoGEsgBUCD5ABwFWr27dw48qdS7eu3bt48wJ4gcKBXxQoaNDwAgOG
lg4ISJAgIoEDhAUWfbQwq7ey5cuYNxrYzJnzhgGgQ4MeYQV0gAKoUxdom7m169ewCbIW6EAFgCZI
cERIG7u37993Z7MoYMGCAgwKImhQ0EADC97A0oufbpQr09QGBhi4QL279+8Zh8D/iEFeCYIkCMxv
QVACwYzFjSH8iMA8QAPu4PPr30+wx4L/CzAg4IACAvifCAhWgJoBGAwQQQQCzMbfhBRSh1RUAzyA
IVMSVujhh6/NptQHbCwIXQgpqjZrMx4YEDINGGgAokpnBDACiuqOOOdE3IVxMASJCDEwQoQIEF
ExQ5AQVodcjjk1AadcEOBFRp5ZVYWrkdflF26eVQooUpWk9flmmRyaY8IIMbL6QphFFFFHFEFRM
EYUQQQQBBBCfUXbmn4BGZAQNNSCCBghkIIHAGEgh80UGIYpAQnwhQ8FBAA34GqummBQIRQgegcP
GDOwd8AMBxwQBgeOQfDEABsY3JDUFzWyukPM800wgEPQLArGlc8cMAILRQrYAIN2LSBAjwc56St
OPKYwLTUVlvBtddmoK22OuigWgPgGvBstOR2eWFUJ9QQFwPkJVvuuzueC5UHNmzYLrz4fmkdUyAw
Ya9u+QYMpYQqeFDDEuru5q7ADOs3Gw4pAHAACB+csIQDKaTwAY4LN+xxd20dYMMNCo3RRY4fp+yw
QB/gcMIBGEywHAEWUKDbkIKsYAHKKvcMskEhhFBICBQokMMEQIPQU8c+N90a0wVB7fTUejUQ4dVY
Z611plR377TW8AQEAoZ8= dv9eAEIAAAEAAkBAAAAAAAAAAAFN1bW1hcnkgb2YgUmVzaWRIbnRzIHdpdGhvdXQg
d2F0ZXIgMV8xM18xMI9Jbml0aWFsIEpc3QgZm9yIEFNLnBkZg== qgI= qf9IAoACAAAAdwAzmIuYWxfY2Fib3RfY28tYSaxMS0wNC0wOS5wZGYAZmluYWxfY2Fib3RfY28t
YSaxMS0wNC0wOS5wZGYA mQAcAAAAAAAAAAAAAAAQAAAAA== fQAcAAAAAQCsACIAMQQAAEAAAAAAA==
fAA8BAAAMQQyBEdJRjg5YawAIgdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIIio

AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEbgAACgoKDAwMDQ0NBoAACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgYGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJ4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDy
CAjYKCjYMDdGyGDwQEDwaGjweHj4Gb4KCj4yMhwCHCQAACoqKjAGBjAyMjIGbjIICDQKcQgIDy
chDgSEjgWFjoICDoSEjocHDojDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4Ca4cHD4wMD44OAAAAAAA
AAAAAAAAAAAAAAAAsAAAAAKwAIgBACP8AAQgSLCgwYMIeypcyLChw4cQ10qcSLHiwgUSMro4csDFxgNY
Dkg4kAUChAcoe2AQ4EPBhgsGIlicSbOmzZsEBQAIwLNngBsOfAoNoBOn0aNIkRYFYAOEawATBgDQ
IBXACoEHyABYmrSr169gw4oda/MFCgdouaCgQcMLDBhaOpQgQYKIBA4QFljwUaAq2b+AKxoYTJjw
hgGIEyMeYQVxgAKQIxfgGriyZYeUBTpQaBjGRxDt14eTTphZhYFLfhQgEFBBA0KGmhgIbq0bdtl
fuy2MMDAhdvALQ+BEaO4EgrJEBzfqqAEgh170L4ESF2gAa/g2sH22OB9wUMwov/D//du4jzFSAb
wDAgQgQBmbfL76paIAT9n3Gn88fZ2aeH3gAQn619WegUZkx4YEDIHAGgAoBpnBDAAUeaCFNRaHV
BAAs50AEAAQpQYMEEIE5AwVX7XajixQfsQMCLMMYoI4w7ZLfiJREppqNiMuHoY0MmmPCCDES+EKQR
RRRxRButBGFEEEAQQQh/n145UFGUDEkigYAYCCJyRAHJfdACmGCRIJwIUPBTQgJVYxiECR3U
yQWYYMzQ3AEzHHBAGBzgBcETA2xgwE7YxYnIdiyhNMIBD0DwKBpXPHDACC1kGl4CDay0gQI8sJai
ov0lYQqpqFagqoZtNqqDjpIltbArAaMSuqN9Q11Qg1DQcaTrbeqmKtQhTjQ36/BkpqbTyAwcSxR
ySoanwoe1LAEr6EBG62BmeGQAgAHgPDBCUs4kEIKH1Co7bb8cXWADTcoNEYXFbKLq0Af4HDCARhM
ABsBFICggYIsRBBvfyKa1AIibwYAgUK5DBBwxTItG7C2I1ckMYY39YAfCCHLPLiHzs8o8BAQA7 Pw==
dv85AB0AAAEEAAkBAAAAAAAAAAAAAAAAGZpbmFsX2NhYm90X2NvLWEgMTEtMDQtMDkucGRm
qgI= qf8uAAoACAAAACIAQVRUR0s2OfIucGRmAeZpbmFsIENPQSaxMjE1MTAucGRmAA==
mQAcAAAAAAAAAAAAAAAQAAAA==
fQAcAAAAAQb/ACIAHgQAAAEEEEAAAAAAA==
fAAoBAAAHgQeBEDjRjg5YX8AiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4ACIIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEbgAACgoKDAwMDQ0NBoAACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgYGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJ4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDy
CAjYKCjYMDdGyGDwQEDwaGjweHj4Gb4KCj4yMhwCHCQAACoqKjAGBjAyMjIGbjIICDQKcQgIDy
chDgSEjgWFjoICDoSEjocHDojDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4Ca4cHD4wMD44OAAAAAAA
AAAAAAAAAAAAAAAAsAAAAAH8AiGACP8AAQgSLCgwYMIeypcyLChw4cQ10ocuECCRdHDrjaeADLAQkH
skCA8KBkDwwCfCjYcMFahIkwy8qcCUAAGAA4cwa44UCnzwA2aQodSIRgUAA2QDgAMGEAAA1OAawQ
eIBMzaJYs2rdyrWrwRcoHIhFgYIGDS8wYGjpUIIECSISOEBYMFHahe8xY1wLdv3w0DagsOPMJK
4AAFEisucFSvY6KNBzpQaBJGRw/rz7eLDQyABYFLfhQgEFBBA0KGmhgoZmza5hHdSo2MMDAhde4
IQ6BeaO3EgRJEPzegqAEghlv40L4ESF1gAa3c0s/2GOB9QUmsmvPft26iO8VEhv/wDAgQgQBnqer
J2jz4AT7nWmX7/eM84PHkDEb02/P3+BTHjgAAiUAaACfincEMB//qkxIfhNfJaDEwQoQIEFE1Q4
AQVTzdcgbhfsQMCIJZoIok7RPfheoO1ONhLk6pngkvGdjCzMaUUQRVQxBrrRCBFEEEAArhe
Mb5mBA1IIIGCGQggcEZwCHzRQZRikKCCFDwUEADScb5mBAldGAmf1GCMUNXB8xwwAFhcCAXBE8M
sIEBN0En5mY/IFTSCAc8AAGgaFzxwAEjtKBodgk0gNIGCvBAmod7FpXApZhmWsGmm2bgqac66LBY
A6QaQGmlXrX30wk1/JQYTqeig8qvqj55YEN8sMr6Wmw6gcAErkDp6p6KnhQwxKtZharsFh5hkMK
ABwAwgcnLOFACil8sOCyzEJG0AE23KDQGF0w2O2sAn2AwkwHYDABagRYQIEGG0qxggXmnquVzyGE
MGIIFCiQwwT+UvAst/rOhBBCycMUwPoRSzxxBSH6fDFWQUEADs=
dv8wABQAAAEEAAkBAAAAAAAAAAAZEZpbmFsIENPQSaxMjE1MTAucGRm qgI=

qf+OOAoACAAAIIARGltb2Nr1C0gQ2Fib3QgRGF0YSByZWNlaXB0IGFuZCByZXZpZXcgbWVtbyBm
b3IgQWRtaW4gUmVjb3jkLnBkZgBEaW1vY2sgLSBDYWJvdCBEYXRhIHJY2VpcHQgYW5kIHJldmll
dyBtZW1vIGZvcIBBZG1pbiBSZWNvcmQuCGRmAA==
mQAcAAAAAAAAAAAAAAAQAAAA==
fQAcAAAAAQb8ASIAdwQAAAEEEEAAAAAAA==
fACCBAAAdwR4BEDjRjg5YXwBiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4ACIIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAg4QEbgAACgoKDAwMDQ0NBoAACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgYGCosKi4AADQEBDgODjoKCjo
MDDoODjoaGjwODjw4OD4iIj4mJ4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDy
CAjYKCjYMDdGyGDwQEDwaGjweHj4Gb4KCj4yMhwCHCQAACoqKjAGBjAyMjIGbjIICDQKcQgIDy
chDgSEjgWFjoICDoSEjocHDojDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4Ca4cHD4wMD44OAAAAAAA
AAAAAAAAAAAAAsAAAAAHwBiGACP8AAQgSLCgwYMIeypcyLChw4cQ10qcSLGixYsYM2rcyLGjx48g
NS6QQNLfkQMuTB7AckDCgSwQIDyY2QODAB8KNIwwECGkz59AgwodSrSoRgEEAihdGuCGA6ZQAYA1
SrWq1atYsxqdCsAGCACAJgwAoGEsgBUCD5ABwFr27dw48qdS7eu3bt48y58gcKBXxQoaNDwAgOG
lg4ISJAgIoEdhAUWfbQwq7ey5cuYQRrYzJnzhgGgQ4MeYQV0gAKoUxdom7m169ewE7IW6EAfGcZI
cERIG7u379+WZ7MoYMGCAgwKImhQ0EADC97Ao0ufjpUr09QGBhi4QL279+8eh8D/iEFeCYIkCMxv
QVACwYzFjSH8iMA8QAPu4PPr35+wx4L/CzAg4IACAvifCAhWgJoBGawQQQQCzMbfhBTmh1RUAZyA
IVMSVujhh7/NptQHhoCwIXQgpqgibLMx4YEDINgGgAokpnBDACiuqOOoeU3IVxMASJCDEwQoQIEF

ExQ5AQVodcjjk1BidcEOBFRp5ZVYWrkDflF26WVvooUpWk9fImnmTyaY8IIMbL6QphFFFFHFEFRM
EYUQQQQBBBCfUXbmn4BaZAQNNSCCBghkIIHAGehg80UGiYpAQnwhQ8FBAA34GqummCgIRQgegcPcEo
GDowd8AMBxwQBgeOQfDEABsY3JDUFZzWautAP8w00wgHPAABr2hc8cABI7RgrIAJNGDTBgrwcJyT
t0YbZQLUVmttBdhim8G22+qgg2oNhGsAtNKWW+aFUZ1QQ1SoKUWuufBCiS5UHtiwobvx5numdUyB
wMS9UukrsJcSquBBDUusu9u7Azc84Ww4pADAASB8cMISDqSQwgc4Muzwx+C1dYANNyg0Rhc5gqzy
wwJ9gMMJB2AwwXIEWECBBktKsYIFKa/sc8gGhRBCISFQoEAOEwxNQU8e/+w0ixQ1/FTUmDUQ4dVY
Z611pIR37bxAAQEAoZ8=
dv9cAEAAAAEAAAkBAAAAAAAAAAAAAAERpbW9jayAtIENhYm90IERhdGEgcmVjZWlwdCBh
bmQgcmV2aWV3IG1lbW8gZm9yIEFkbWluIFJIY29yZC5wZGY= qgI=
qf9AAAoACAAAADQAQ2Fib3QgMTA0KGUpIDAxLTA2LTEyLIBERgBDYWJvdCAxMDQoZSkgMDEtMDYt
MTIuUERGAA== mQAcAAAAAAAAAAAAAAQAAAAA==
fQAcAAAAAQcfACIALQQAAEAAAAAAAAAAAAAAQAAA==
fAA4BAAALQQuBEdJRjg5Yz8AiGdmAAD///w8PCwsLDIyMhISEjo6OjY2Nj46Oj48PB4AACIIio
AACwAADg4OD4SEjAAADIAAC4uLjQCAG4QEbgAACgoKDAwMDQ0NBoACQmJCYmJjQAADgICD4
WFj4aGj4qKh4gHigAADQQEDYEBDgGBjgMDD4ODj4QED4eHj42NhgYGCosKi4AADQEBDgODjoKCjo
MDDoDjoaGjwODjw4OD4iIj4mJj4uLhQWFhgAABoaGiAgICIAACQkJCYAACwCai4EBDAEBDQICDY
CAjYKCjYMDDgYGDwQEDwaGjweHj4GBj4KCj4yMhwCHCQAACoqKjAGBjAyMjIGBjIICDQKCjQgIDY
chDgSEjgWFjoICDoSEjocHDojDwMDDwkJDwoKDwsLDwyMjw2Njw6Oj4CAj4cHD4wMD44OAAAAAA
AAAAAAAAAAAAAAAsAAAAJ8AiGBCP8AAQgcSLCgwYMIEypcyLChw4cQI0qcSJHhAgkYXRw54ELjASWh
JBzIAgHCg5M9MAjwoWDBBQMRksqcSbPmTAAEAujcGeCGA55AA+C0SbSoUztDAdgA4QDAhAEANEAF
sELgATIAkh7dyrWr169gw0J8gcKBWRQoaNDwAgOGlg4ISJAgIoEDhAUwfBSYKravX4cGagsWvGGA
4cOGR1gxHKCA48cFtP6dTpmgZIEOVABoUgZH0KyVQ4sWeJlFAQsWFGBQEEGDggYaWIaetftvUp6P
DQwwcKG2b7BDYMQYrgRB EgTFtyAogWDG3LoQfkR4HaBB79/YifZYwH0Bg+/gv3f/5y6ifAXHBjAM
iBBBwOXs8GniDBrgBH2e7+Prn3hZ5wcPINw3234EunQZEx44AIJmAKjwXwo3BDBggRQ+NJRZTQDA
Qg5OEKAABRZM4OEEFFSVX4UoGnTBDgS06OKLMlq4w3Up1ogQYjgiFpONPBjkggkvCDkCz8aUUQR
VQxBxRRRCBFEEEAAURhfPdZoBA1IIIGCGQggcMzxChzRQZdikACdCFDwUEADVFZJorAIdCAnF12C
McNyB8xwwAFhcGAXBE8MsIEBOVnnZoU/nHTSCAc8AAGjaFzkwAEjtGDPdwk0oNIGCvCg2omH1pbA
qKSWWsGpp2agqqo66ABZA7AakgBqqPrNF9QJNQTImE6z0gqfrUB5YMN9vPpa4208gcAEsUIZm+J7
KnhQwxK5ftars75dhkMKABwAwgcnLOFACil8IOG12NKm1QE23KDQGF1MmG6tAn2AwwkHYDCBawRY
QIEGJEqxggXyzvurQSGE0GIIFCiQwwQKUxATugZXrnFBF1f8VwPudezxyC3qfHI+gUEADs/
dv81ABkAAEAAAkBAAAAAAAAAAAAAAENhYm90IDEwNChIKSAwMS0wNi0xMi5QREY= qgI=